

Fig. 1

The screenshot shows the 'Trade Guide' application window. The left pane lists 'Trading Partner Templates' including ASC X12 (ISA-IEA), ASC X12 (GS-GE), ASC X12 (ST-SE), TDCC (GS-GE Interchange), TDCC (ST-SE Interchange), TDCC (BG-EG), TDCC (GS-GE), TDCC (ST-SE), RosettaNet (Partner Information), RosettaNet (Service Header), RosettaNet (Transaction/Action Information), CII/EIAJ (Message Group), CII/EIAJ (Message), UN EDIFACT (UNA, UNB-UNZ), UN EDIFACT (UNG-UNE), UN EDIFACT (UNH-UNT), xCBL Trading Partner, xCBL Message, TRADACOMS (STX-END), TRADACOMS (File Format), Enhanced EAI First Level, and Enhanced EAI Second Level. The right pane shows the 'TP Templates: TPCPY/FOZIBxVsSigT' dialog box with tabs for 'ASC X12 (ISA-IEA)', 'Inbound', and 'Outbound'. The 'General' section includes fields for 'Trading Partner' (AutoCreate), 'Archive Data' (Yes), 'Custom' (dropdown), 'PRODUCTION IDs' (Trading Partner Qualifier, Trading Partner ID, Your Qualifier, Your ID), and buttons for 'Save', 'Edit', 'Cancel', and 'Help'.

Fig. 2(a)

The screenshot shows the 'Trade Guide' application window. The left pane lists 'Trading Partner Templates' including ASC X12 (ISA-IEA), ASC X12 (GS-GE), ASC X12 (ST-SE), TDCC (GS-GE Interchange), TDCC (ST-SE Interchange), TDCC (BG-EG), TDCC (GS-GE), TDCC (ST-SE), RosettaNet (Partner Information), RosettaNet (Service Header), RosettaNet (Transaction/Action Information), CII/EIAJ (Message Group), CII/EIAJ (Message), UN EDIFACT (UNA, UNB-UNZ), UN EDIFACT (UNG-UNE), UN EDIFACT (UNH-UNT), xCBL Trading Partner, xCBL Message, TRADACOMS (STX-END), TRADACOMS (File Format), Enhanced EAI First Level, and Enhanced EAI Second Level. The right pane shows the 'TP Templates: IPCPY/FOZIBxVsSigT' dialog box with tabs for 'ASC X12 (ISA-IEA)', 'Inbound', and 'Outbound'. The 'General' section includes fields for 'Password', 'Ack Network ID' (GEAC), 'Last Control Number', 'Control Number Checking' (No), 'Integrity Level' (None), and buttons for 'Save', 'Edit', 'Cancel', and 'Help'.

Fig. 2(b)

3/4

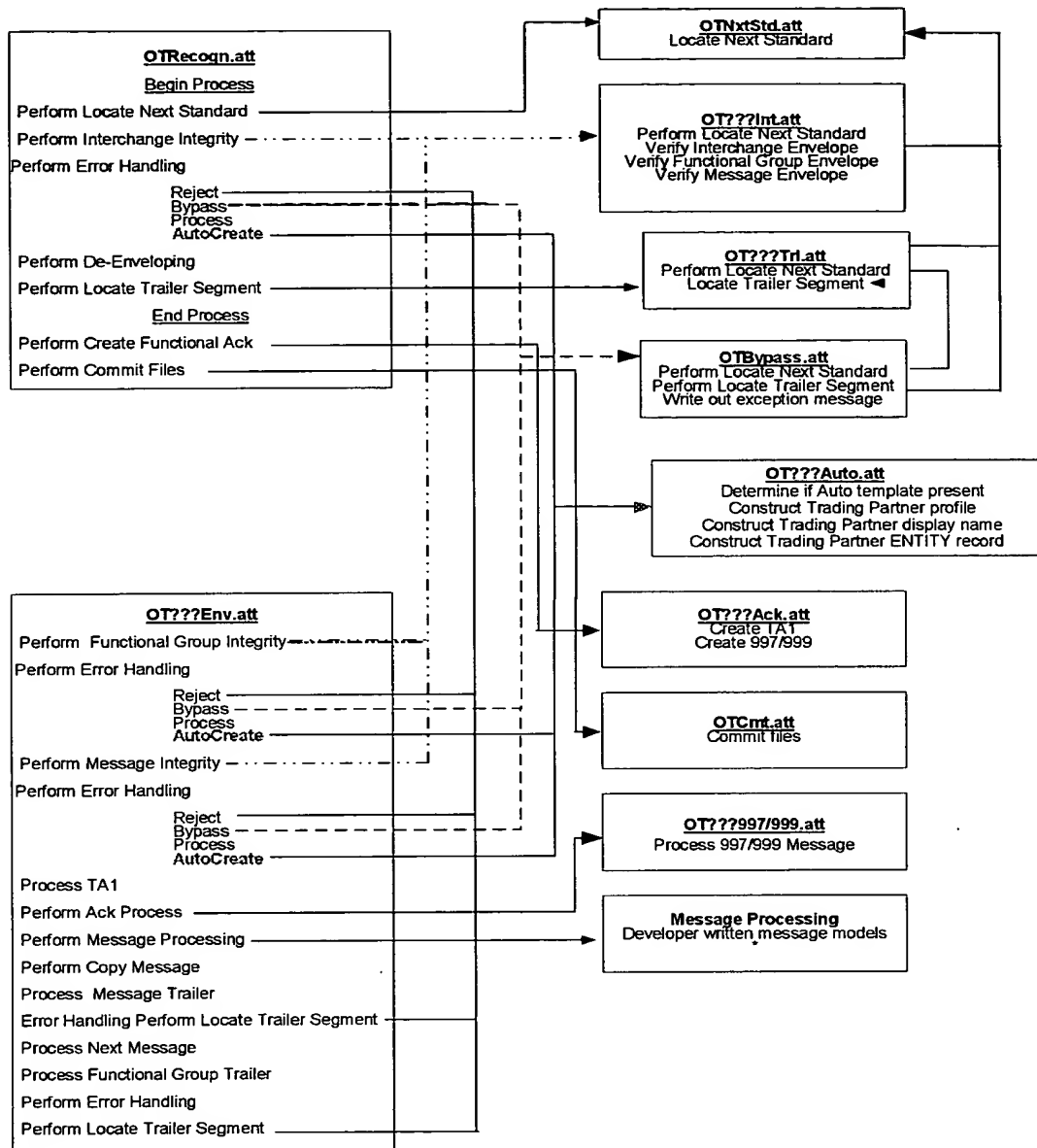


Fig. 3

4/4

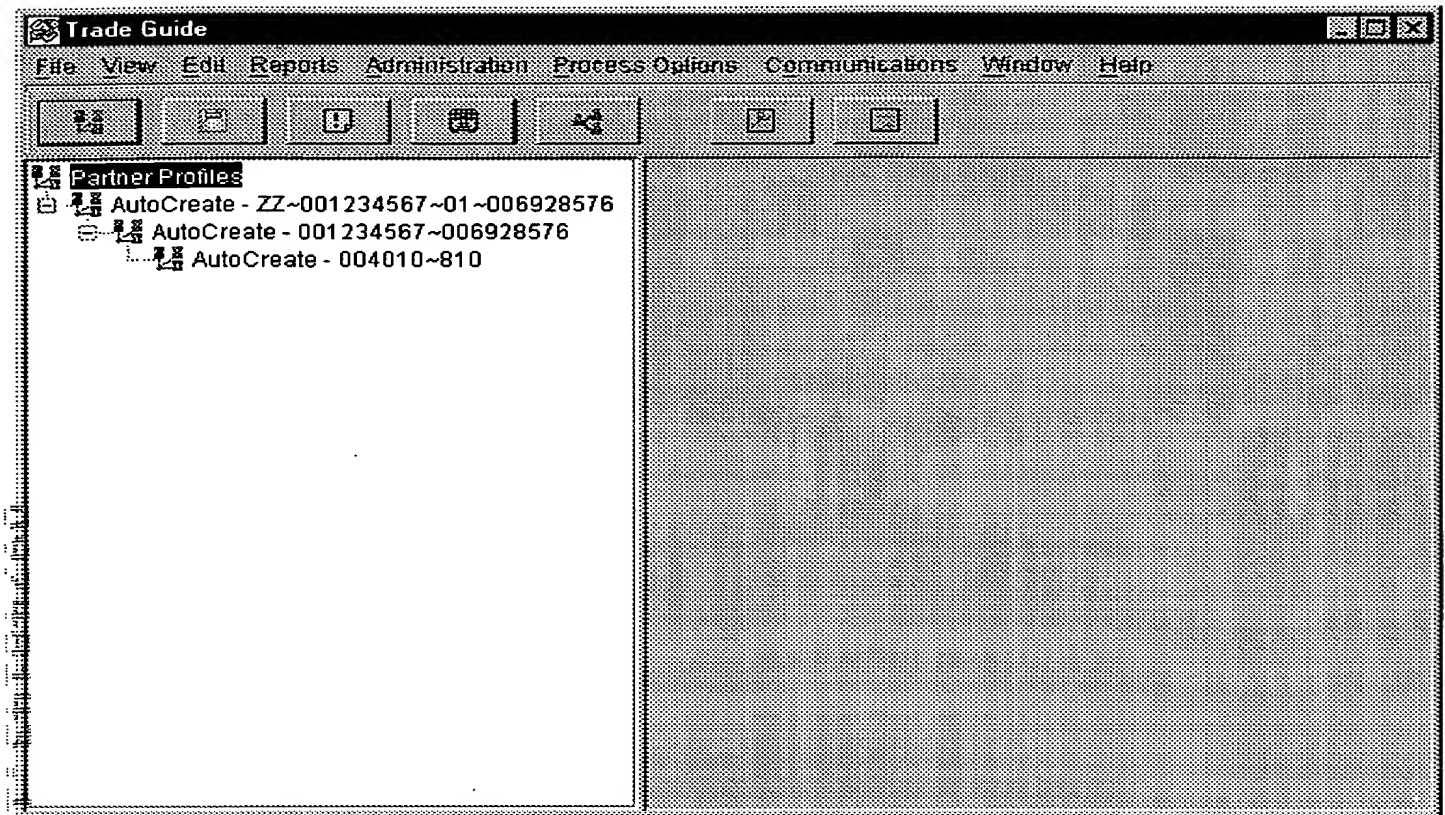


Fig. 4

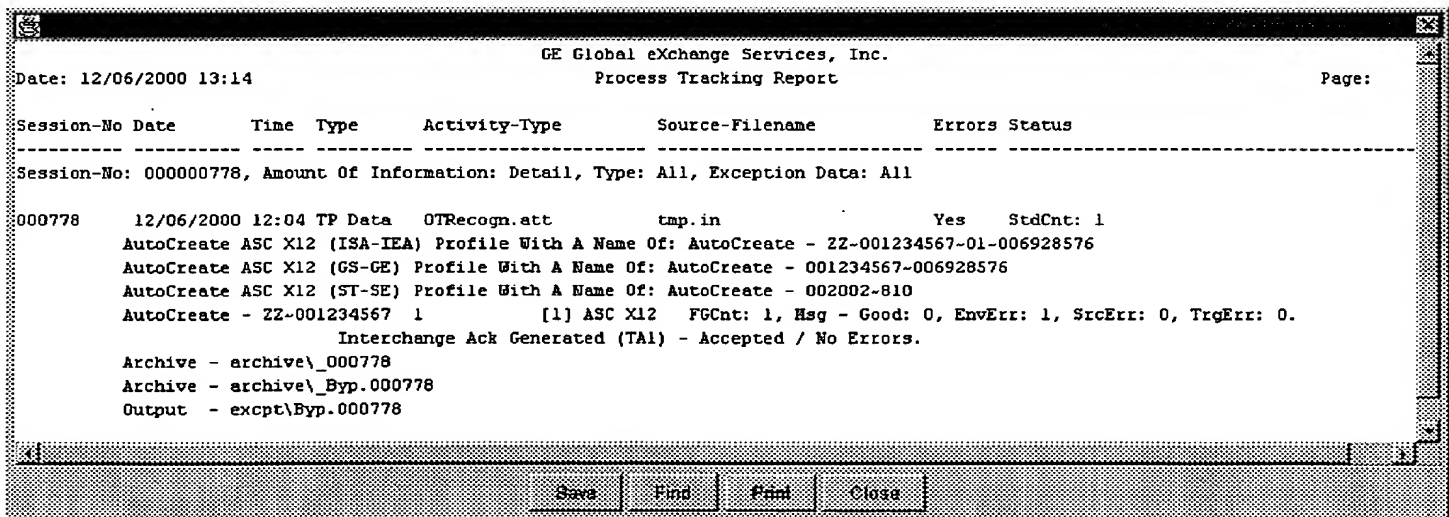


Fig. 5